

ABSTRACT OF THE DISCLOSURE

The present invention provides a radio-controlled two-wheeled vehicle toy in which a number of parts can be reduced by a simple structure and a traveling stability can be improved. The radio-controlled two-wheeled vehicle toy is provided with a two-wheeled vehicle main body (11), a front fork portion (14) rotatably mounted so that a traveling direction can be changed via an inclined caster axis (13) by a steering control portion (12) provided in a front side of the two-wheeled vehicle main body (11), a front wheel (17) mounted to the front fork portion (14) via a front wheel shock absorbing portion (15), a driving portion case (18) accommodating a travel driving portion (19) having a driving motor (48) mounted to a rear side of the two-wheeled vehicle main body (11) via a rear wheel shock absorbing portion (20), a rear wheel (22) mounted to the travel driving portion (19) of the driving portion case (18), a flywheel (23) for stabilizing a traveling integrally provided in the rear wheel (22), a receiving circuit (26) for radio-controlling the steering control portion (12) and the travel driving portion (19), and a battery (28) supplying an electric power to each of the portions.